EPA Region 5 Records Ctr. 279326

**PAGE** OF\_\_\_ DWI

# INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF LAND QUALITY

\* This form is for general use in  $\mathrm{OL} Q$  sampling projects.

Site Name: 1421	Lamar C-	t,	County: <u></u>	lkhurt		
IDEM/OLQ Sample #	: EZ NX	<u> </u>	Sample ID:	E2NXO		
Collection Date: 4				20 AM/PM		
Sample Types (check all app	licable): 🛛 Mo	n Well M Res	well □Cre	ek 🗆 Lea	chate 🛘 Ditcl	
☐ Drainage Tile	□ Lagoon		□ Sludge	☐ Sediment	☐ Industrial W	
☐ Waste Pile		☐ Truck	☐ Solvent		☐ Drummed W	
☐ Waste Liquid		☐ Ash			☐ Equipment B	•
☐ Background	☐ MS/MSD		f		er	
Sample Location Information	· A	•	nz flo	CI VOC		.)
For Well Samples: Well Purge Time O min Purge Sampling Equipment Used:	•	_	4 □ 6 □ 12 Approx. □ 1	□ 24 □ 48 ho	ours prior to samp 5	ling. lumes.
Field Test Performe	l Result		Field Test Pe	rformed Result		
Sample Appearance and Ob Revites: Bust Skin	·	1-522-	573	Owner We	·	269 6636122
Deviations from Sampling P	lan:	574-25	0-7646	ell play	2 <i>y</i>	
Revision 09-11-00		Sampler Sign	ature: Tal	Riching	Date: 12 Sept	ember 2006

	PAGE_	1	OF_	-
	~~~	7		`
_	DW	_	_	)

	SA	MPLE FIEL			DW Z
Site Name: Elkha	art Platir	1913 For	County: E	Ikhart	
IDEM/OLQ Sample #		1	Sample ID:	E2NX1	
Collection Date: 9			_	00 AM/(PM)	
Sample Types (check all app	licable). Mc	n Well □ Red	s. Well $\Box$ Cre	ek 🗆 Lea	achate Ditch
☐ Drainage Tile	□ Lagoon		□ Sludge	Sediment	☐ Industrial Waste
☐ Waste Pile	□ Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	□ Ash	□ Trip Blank	☐ Field Blank	⊂ □ Equipment Blank
☐ Background	☐ MS/MSD	☐ Duplicate o	f	<b>12</b> Ott	ner Indust. Well
Containers: Volume	Material	Quan	tity Prese	rvative Anal	<u>ysis</u>
20 mg	water	<del></del>		$\frac{\mathcal{C}}{\mathcal{C}}$	DC DC
20 m	water			il V	OC:
			·		<del></del>
				·	
For Well Samples: Well pringer	DNR wates avoid	ell record able from 11 12 11 Yes 12 No	s on file company	GPS da & DNR,	iddife present, etc.)  ta available,  10 min. purge  ours prior to sampling.  5 $\square$ >5 well volumes.
Sampling Equipment Used:	glass 10	iottles_		·	·
Field Test Performed	Result		Field Test Pe	rformed Resul	<u>t</u>
Sample Appearance and Obs	servations: (colo	or, odor, clarity,	suspended solids	s, reaction to pres	servatives, etc.)
Deviations from Sampling Pl	an: Non.	e			
Pavioia 00 11 00	·	GI 69	Van	Loren	9-12-06

D	W	3
_		_

	SAI	MPLE FIEL	D SHEET *	(	Dw3 /
Site Name: 15 19			County: E		
IDEM/OLQ Sample #:			Sample ID:	EZNX2	<del></del>
Collection Date: _ 9_/	12/2006		Time: 4 :	35 AM/PM	
Sample Types (check all appli	icable): 🛮 Mo	n. Well <b>W</b> Res	. Well	ek 🗆 Lea	ichate 🗆 Ditch
☐ Drainage Tile	□ Lagoon -	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	☐ Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	□ Ash .	Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	☐ MS/MSD	☐ Duplicate of	f		ner
Containers: Volume	Material	Quan		rvative Analy	<u>/sis</u>
20 mL	- he c				
20 nL	vater	79 d 20 m			
, <del></del>				<del></del>	
		· · · · · · · · · · · · · · · · · · ·			
	<del></del>	<del></del>		· 	·
Sample Location Information  South Side of house	: (location mark	rail rw +	flow rate, vegeta	ation damage, wi	Idlife present, etc.)
~ *	urged less than to dryness? E	,			ours prior to sampling. 5 □ >5 well volumes.
Field Test Performed	Result		Field Test Per	formed Result	<u>t</u>
		<del></del>	· · · · · · · · · · · · · · · · · · ·		
Sample Appearance and Obse	ervations: (colo	r, odor, clarity, s	uspended solids	, reaction to pres	ervatives, etc.)
Deviations from Sampling Pla					
	<u>_</u>			·····	
•			$D \cup a$	9 11	· alanla

Revision 09-11-00

\* This farm is far general use in OLQ sampling projects.

#### SAMPLE FIELD SHEET \*

	PAGE	OF	
/			
	DW4	)	

ſ	<del></del>			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		$\sim$	
	Site Na	me: 1519	Elliston		County: <b>F</b>			
	IDEM/	OLQ Sample	#: FINKS		Sample ID:	E2NX	3	
	Collect	tion Date:	12/2006		Time: <u>4</u>	: 31 AM	€M)	
Sample	e Types	(check all ap	plicable): 🛮 Mo	on. Well Z Res	s. Well 🗖 C	Creek 1	☐ Leachat	e 🛘 Ditch
	☐ Drai	inage Tile	☐ Lagoon	□ Pond	☐ Sludge	☐ Sedin	nent 🔲	Industrial Waste
	□ Was	ste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil		Drummed Waste
	□ Was	ste Liquid	☐ Sand	□ Ash	🗆 Trip Blan	k 🛭 Field	Blank 🛛	Equipment Blank
	□ Bac	kground	□ MS/MSD	☐ Duplicate of	of	!	Other_	
Conta	iners:	Volume	Material	Quar	itity Pre	servative		
		20 AL	<u>veter</u>	20~			VOC	
		20 mL	vatel	70 m		401	VOC VOC	•
						<del></del>		•
			<del></del>	<del></del>		<del></del>	<del></del>	····
		<del></del>		<del></del>	<del></del>	<del></del>		
For W	ell Sam	ples: Well	purged less than ed to dryness?	<u> </u>	4 06 012	2 🗆 24 🔲	48 hours	prior to sampling. l >5 well volumes.
Sampli	ing Equ	ipment Used:	glass bot	Hles		·	·	
		Test Performe	<u>ل</u>		<u>Field Test I</u>	Performed 1	Result	
		·		<del></del>				
		<u></u>		·			·	•
Sampl	1 • -	arance and Ol	eservations: (colo	or, odor, clarity,	suspended soli	ids, reaction t	to preservat	tives, etc.)
Deviat	ions fro	m Sampling I	Plan:		· · · · · · · · · · · · · · · · · · ·			
					•			

45 PPA TEC

#### INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF LAND QUALITY **SAMPLE FIELD SHEET \*** DW5 IDEM/OLQ Sample #: Sample ID: Collection Date: 9 /12/06 Time: 5 : 30AM /PM Sample Types (check all applicable): Mon. Well Res. Well Creek ☐ Leachate ☐ Ditch ☐ Drainage Tile ☐ Lagoon □ Pond ☐ Sludge ☐ Sediment ☐ Industrial Waste ☐ Waste Pile ☐ Soil ☐ Truck ☐ Solvent □ Oil ☐ Drummed Waste ☐ Ash ☐ Waste Liquid ☐ Sand ☐ Trip Blank ☐ Field Blank ☐ Equipment Blank Duplicate of ☐ MS/MSD ☐ Other ☐ Background Containers: Volume Preservative Analysis Material **Quantity** Sample Location Montagion: (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) Well purged less than $\Box 1 \Box 2 \Box 4 \Box 6 \Box 12 \Box 24 \Box 48$ hours prior to sampling. For Well Samples: Approx. $\Box 1 \Box 2 \Box 3 \Box 5 \Box > 5$ well volumes. Sampling Equipment Used: Field Test Performed Result Field Test Performed Result Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.) Deviations from Sampling Plan: Sampler Signature Revision 09-11-00

\* This form is for general use in OLQ sampling projects

\* This form is for general use in OLQ sampling projects.

_	PAGE_		OF
		$\sim$	_
	7	,	
	DW	6	

			·				
Site Nar	me: ush	e Am C	roularh	County:			
IDEM/C	OLQ Sample #:	·		Sample ID:	INYU		
	ion Date:/			Time: 72 : 3			
			<del></del>	=			
Sample Types (	(check all appli	icable): 🛘 Moi	ı. Well 🔲 Res	. Well	ek 🗆 Lea	chate 🛘 Ditch	
🗖 Drair	nage Tile	□ Lagoon	☐ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste	
☐ Wast	te Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste	
☐ Wast	te Liquid	☐ Sand	□ Ash .	Trip Blank	☐ Field Blank	☐ Equipment Blank	
☐ Back	cground	☐ MS/MSD	☐ Duplicate of	/		er	
						· · · · · · · · · · · · · · · · · · ·	
Containers:	Volume ()	Material	Quant		rvative Analy	sis C	
	-U. Car	ap-acque			<u> </u>		
			<del></del>			<del></del>	
		<del></del>			<del></del>		
······································						<del></del>	
Sample Location	on Information	: (location)mark	er, depth taken, i	flow rate, vegeta	tion damage, roi	Idlife present, etc.)	2
For Well Samp			□1 □2 □ IYes □No			ours prior to sampling.  5	
Sampling Equi	pment Used: _						
Field T	est Performed	Result		Field Test Per	formed Result		
	·						
Sample Appear	rance and Obse	ervations: (colo	r, odor, clarity, s	uspended solids	, reaction to pres	ervatives, etc.)	
				· · · · · · · · · · · · · · · · · · ·			-
Deviations from	m Sampling Pla	n:			<u> </u>	<del>//</del>	<u>.</u>
		··			/	1./	
Revision 09-11-	-00		Sampler Signs	ature: #We	Dewood	Date: 9-12-02	2

• This form is for general use in OLQ sampling projects.

A Alla Robert Allandar		
gran.	PAGE	OF
D	W7	

-									
Site Na	ame: Lus	les Anes	neel	County:	alk	art			
IDEM/	OLQ Sample #:	DWY		Sample ID	EDNY	4			
Collect	tion Date: 9	112106		Time: <u>[]</u>	: <u>) 0</u> AM	PM			
Sample Types	(check all appl	icable): 🗆 Mo	n. Well 🔲 Res.	Well 🗆	Creek	☐ Lead	hate	□ Ditch	
🗖 Drai	inage Tile	□ Lagoon	□ Pond	☐ Sludge	□ Sedi	ment	□ Indus	trial Wast	e
□ Was	ste Pile	□ Soil	☐ Truck	☐ Solvent	□ Oil		☐ Drun	med Was	te .
☐ Was	ste Liquid	☐ Sand	🗆 Ash .	☐ Trip Bla	ank 🛮 Field	Blank	□ Equip	oment Blai	nk
☐ Bac	kground	☐ MS/MSD	☐ Duplicate of	•	,	☐ Othe	er		
Containers:	Volume HONUL	Material glass	Quant 3		eservative HCC	Analys			
									-
		· 							<del>-</del>
									<del>-</del> ~
		·				;			~
Sample Locati	ion Information	//	ter, depth taken, t	low rate, ve	<b>t</b>	age, wil	dlife pres	ent, etc.)	out !
9/100	400	= 1 () )		.,					
For Well Sam		•	□1 □2 □4 1Yes □No		12				
Sampling Equ		- 12 mg 121321							
Field T	Test Performed		*	Field Test	Performed	Result			
<u> </u>						<del></del>			
Sample Appea	arance and Obs	ervations: (colo	r, odor, clarity, s	uspended so	olids, reaction	to prese	rvatives,	etc.)	
			V	<del> </del>		1	1	······································	
	m Sampling Pl				1				
Revision 09-11	1-00		Sampler Signa	iture:	rella	wid	Date:	7-12	ot



4 This form; is for general use in OLQ sampling projects.

<del></del>		·	<del></del>	<del></del>	· · · · · · · · · · · · · · · · · · ·
Site Name: Site	ER AVE	Sire	County: E	-KHART	
IDEM/OLQ Sample #:				ELNYT	
Collection Date: 9				59 AM/(PM)	
Control Date:	166, 323			21.2017(1)	
Sample Types (check all appl	icable): 🛮 Mo	n. Well 📮 Res	. Well 🗆 Cre	ek 🗆 Lea	nchate Ditch
☐ Drainage Tile	□ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	🗆 Ash .	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	☐ MS/MSD	☐ Duplicate o	f	🗖 Oth	ner
			·		
Containers: Volume	Material	Quan		rvative Analy	vsis
40 mal	Glass		) H	-l	00
			<del></del>		
				<del></del>	
	·				
Purged	rale urged less than	<b>a</b> 1308	w. Hwb! 4 □6 □12		
Sampling Equipment Used:				· · · · · · · · · · · · · · · · · · ·	
Field Test Performed	Result		Field Test Per	formed Resul	<u>t</u>
			<u> </u>		
				·	
Sample Appearance and Obs	ustr. Dri	wks Bot	-	-	servatives, etc.)
Deviations from Sampling Plan	an:		<u>-</u>	<del>~~~~</del>	· .
	<u> </u>		<del></del>	<del></del>	1 .
Revision 09-11-00		Sampler Sign	aturer 1	thehol	MBate: 9/12/06

\* This form is for general use in OLQ sampling projects.

			F	וטר
D	U	)0	1	

		) DAN					
Site Name	e: Elle	tothus	her AV.	County: {	Ellelle	wit	
	LQ Sample #:			Sample ID:	EZN	YE	
Collection	n Date: 📿 /	1206		Time: 3_:		PM	
<u> </u>			M	· · · · · · · · · · · · · · · · · · ·			
Sample Types (c	heck all appli	cable): 🛮 Mor	. Well Res.	Well C	reek	☐ Leac	hate   Ditch
☐ Draina	ige Tile	□ Lagoon	☐ Pond	☐ Sludge	☐ Sedir	nent	☐ Industrial Waste
☐ Waste	Pile	☐ Soil	☐ Truck	☐ Solvent	🗆 Oil		☐ Drummed Waste
☐ Waste	Liquid		□ Ash	☐ Trip Blank	C 🛛 Field	Blank	☐ Equipment Blank
☐ Backgr	round	☐ MS/MSD	☐ Duplicate of			☐ Othe	r
Containers: V	Volume 40	Material Flows	L Quant	ity Pres	ervative	Analys	yoc_
		·		·			
							<del></del>
-			<del></del>		<del></del>		
		·		<del></del>	*		
Sample Location  Control  Sample Location  Control  Sample Location  Control  Sample Location	Jehn Well pu	irk th SI	01 02 04	26 012	6ert 3748	48 hou	urs prior to sampling.
Sampling Equip	ment Used: _	······································			· 		
Field Tes	st Performed	Result	·	Field Test P	erformed	Result	·
						·	
Sample Appeara	ince and Obse	ervations: (color	r, odor, clarity, s	uspended solid	is, reaction	to prese	rvatives, etc.)
Deviations from		ın:				A G.	en la company
Revision 09-11-0	10		Sampler Signa	iture: M/C	W Co	KILOC	Date: 4-12-00

INDIANA DEPARTMENT OF ENVIRO	ONMENTAL				PAGEOF
MANAGEMENT DIFFICE OF LAND QUALITY		MPLE FIEL	.D SHEET *	DU	010
Site Name: Lust IDEM/OLQ Sample #: Collection Date: 9		<u> </u>	County:	ELW ELW JUAMPM	rg
Sample Types (check all appl	icable): 🛮 Mo	n. Well 🗆 Res	s. Well	ek 🛮 Lea	chate Ditch
☐ Drainage Tile	□ Lagoon	□ Pond	□ Sludge	☐ Sediment	☐ Industrial Waste
☐ Waste Pile	□ Soil	☐ Truck	□ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	🗆 Ash .	Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	☐ MS/MSD	☐ Duplicate o	of	🗖 Oth	ner
40	Gloes				oc
Sample Location Information	Cocation mark	Fer	flow rate, regets  Observed	296 J.V. 2	Hollife present, etc.) 16516
Purged	to dryness?	Yes No	Approx. 🗆 1		ours prior to sampling. 5 □ >5 well volumes.
Sampling Equipment Used: _		<del> </del>	<u> </u>	·	
Field Test Performed	Result			rformed Resul	
Sample Appearance and Obs			•	•	

Deviations from Sampling Plan:

Sampler Signature:

Date: 9-12-06

evision 09-11-00

'snear is for general ase in OLQ sampling projects.

#### PAGE OF INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF LAND QUALITY SAMPLE FIELD SHEET \*. Site Name: Link County: Sample ID: IDEM/OLQ Sample #: 35 AM/ M Collection Date: Sample Types (check all applicable): Mon. Well Res. Well Creek ☐ Leachate □ Ditch ☐ Drainage Tile □ Lagoon -□ Pond ☐ Sludge ☐ Sediment ☐ Industrial Waste ☐ Waste Pile ☐ Soil ☐ Truck ☐ Solvent □ Oil ☐ Drummed Waste ☐ Trip Blank ☐ Field Blank ☐ Equipment Blank ☐ Waste Liquid ☐ Sand ☐ Ash ☐ Duplicate of ☐ Other ☐ Background ☐ MS/MSD Preservative Analysis Material Quantity Containers: Volume Sample Location Information (location marker, depth taken, flow rate, vegetation damage, wildlife present, etc.) Well purged less than $\Box 1 \Box 2 \Box 4 \Box 6 \Box 12 \Box 24 \Box 48$ hours prior to sampling. For Well Samples: Approx. $\Box 1 \Box 2 \Box 3 \Box 5 \Box > 5$ well volumes. Sampling Equipment Used: Field Test Performed Result Field Test Performed Result Sample Appearance and Observations: (color, odor/clarity, suspended solids, reaction to preservatives, etc.)

Deviations from Sampling Plan:

11-00

Sampler Signature:

INDIANA DEPARTMENT OF ENVIRO MANAGEMENT	ONMENTAL				PAGE	OF
OFFICE OF LAND QUALITY		MPLE FIEI	LD SHEET *	D	WIL	
Site Name: L.W. IDEM/OLQ Sample #: Collection Date:	DWID	rerneel	County: 4 Sample ID: Time: 4 :	Elshar ELN 45 AM PM)	<del>]</del> 21	
Sample Types (check all app	licable): 🛘 Mo	n. Well 🔲 Re	s. Well Cre	ek 🗆 Lea	ichate DI	Ditch
☐ Drainage Tile	□ Lagoon	☐ Pond	□ Sludge	☐ Sediment	☐ Industria	l Waste
☐ Waste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drumme	d Waste
☐ Waste Liquid	☐ Sand	🗆 Ash 🕠	□ Trip Blank	☐ Field Blank	☐ Equipme	nt Blank
☐ Background	☐ MS/MSD	☐ Duplicate of	of	🗖 Ott	ier	
For Well Samples: Well pringed Sampling Equipment Used:	Courged less than d to dryness?	ter, depth taken	flow fate, vegets  133  100  Hoscie  14   16   112  Approx.   11	2 02 03 0	iddlife prefent,	LH Lily ampling.
Field Test Performed	Result		Field Test Pe	rformed Resul	<u>t</u>	
Sample Appearance and Obs	•	•	1 _	<i>f</i> :		- ) <del>/</del> 1.
Deviations from Sampling Pl	an: 5M	unul	Uluna	o duly.	_wel	rww

Sampler Signature:

19-11-00

'use in OLQ sampling proje

Revision 09-11-00

\* This form is for general use in OLQ sampling projects.

PAGE	OF	
------	----	--

OFFICE OF LAND QU		APLE FIELI	SHEET *	$\mathcal{L}$	W 13
Site Name:	ple #: DW 13		County: 5 Sample ID:	Chlun ELNZ BAM/EM	1
Sample Types (check all	applicable):   Mo	n. Well Zares.	Well □ Cre	ek 🗆 Lea	ichate 🏻 🗀 Ditch
☐ Drainage Tile	☐ Lagoon	☐ Pond	□ Sludge	☐ Sediment	
☐ Waste Pile	☐ Soil	☐ Truck	☐ Solvent	□ Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	□ Ash .	□ Trip Blank	☐ Field Blank	☐ Equipment Blank
☐ Background	□ MS/MSD	☐ Duplicate of	<del></del>	🗖 Ott	er
Sample Location Inform	Zlow	er, depth taken, f	HC	ntion damage, wi	7 C
-	Well purged less than Purged to dryness? C				ours prior to sampling. 5 \$\square\$ > 5 well volumes.
Sampling Equipment Us	sed:		·····	· .	
Field Test Perfor	rmed Result		Field Test Per	formed Resul	
Sample Appearance and	l Observations: (colo	r, odor, clarity, su	spended solids	, reaction to pres	ervatives, etc.)
Deviation of from Sample	Ag Plan: NO	one k	some	Wall	ex alitacias

• This forms is for general use in OLQ sampling projects.

radeOr	PAGE	0	F
--------	------	---	---

ſ		<del></del>	<del></del>		·			<del></del>		·	1
	Site Na	me: Lusha	1 AVE.		County:	<u> </u>	Ilchar	+			1
l	IDEM/	OLQ Sample #:	DW14	····	Sample	ID: <u> </u>	2 1	26	·		1
	Collect	ion Date: _9_/	12/06		Time: 1	2: _	28 AM	PM)		_	
l		·					<del></del>		<del></del>	<del></del>	Ţ
Sample	Types	(check all appli	cable): 🗆 Mon	ı. Well Res.	Well	☐ Cree	k	☐ Lead	hate	☐ Ditch	
	□ Drai	nage Tile	□ Lagoon ·	☐ Pond	□ Sludg	ge	☐ Sedi	ment	□ Indu:	strial Was	ste
	□ Was	te Pile	☐ Soil	☐ Truck	☐ Solve	ent.	□Oil		☐ Drun	nmed Wa	ste .
	□ Was	te Liquid	☐ Sand	□ Ash .	☐ Trip	Blank	☐ Field	Blank	□ Equi	pment Bla	ank
	□ Back	kground	MS/MSD	☐ Duplicate of	· 			☐ Othe	er	<del></del>	·
Conta	in ord	Volume	Matarial	Quant		Drosor	vative	Anaba	nia	<del></del>	
Conta	щегя:	Volume 40 ml	Material ( lass)		9	H C					
		<del></del>	<del></del>		<del></del>						
			·	<del></del>					·		
											<del>-</del>
				<del></del>	<del></del>		<del></del>				
				<del></del>						<del></del>	
For We	ell Samj	Pan Svor tohun tv. ples: Well pe	m atsi	er, depth taken, i  Concord  Le form  1 1 1 2 1 4  I Yes 1 No	Aue. (+	E KL E S = 12 (	at #6 of L	4651 00001	6 5	14-52	2-442 dads ng.
	•	•	<b>D</b>		T2: 1.7 (I)	4 TD		D 14	<del></del>		
	rield 1	est Performed	Result	•	Fleid 1	est Peri	<u>formed</u>	Result			
								<del></del>			
				n, odor, clarity, so may ti							· · · · · · · · · · · · · · · · · · ·
		m Sampling Pla								·.	
	·										
Revisio	m 00.11	-00		Sampler Signs	.tura.	7. 2	Un R.C	Marie	Data	9/12	106

\* This form is for general ase in OLQ sampling projects.

PAGE \_\_\_\_OF \_\_

		SA	MPLE FIEL	d sheet *	Du	115
Site Na	ame: Lush:	in frem	\	County: <u>{</u>	Khart	
		DW15			EDNZT	
ľ	tion Date: _q_				S AM (PM)	
. <b>L</b>						
	•	licable): 🛘 Mo	, ,			
	inage Tile	☐ Lagoon	☐ Pond	☐ Sludge	☐ Sediment	☐ Industrial Waste
	ste Pile	☐ Soil	☐ Truck	☐ Solvent		☐ Drummed Waste
□ Was	ste Liquid	☐ Sand	□ Ash .	☐ Trip Blank	☐ Field Blank	☐ Equipment Blank
□Bac	kground	☐ MS/MSD	☐ Duplicate o	f	🗖 Oth	er
Containers:	Volume 40 m	Material Class	Quan		rvative Analy	/sis
				<del></del>		
						•
			<del></del>		<del></del>	
				<del></del>	<del></del>	» »
I resid	ples: Well	ower add	<del>2 2 ما س</del>	Bentrage 4 116 112	□ Av < . {	Fry $574-53$ Which $465/7^{-2}$ ours prior to sampling. $5 \square > 5$ well volumes.
Sampling Equ	ipment Used:				•	
	rest Performed			Field Test Pe	rformed Result	
					·	
Samula Annes	ransa and Ok	servations: (col	or odor clarity s	sucnended colide	reaction to area	amotivae ata l
		ble Su		1	ssi bly	141 Leg.
Deviations fro	m Sampling P	lan: NOW	<u>.                                    </u>			
		·	<del></del>		() 1	
Revision 09-11	-00		Sampler Sign	ature: 🔼 🛁	Hyll Yolener	- Date: 9/12/06
This form is for general a	se in OLQ sampling projects	• £.		,	J	

INDIANA DEPARTMENT OF ENVIR	ONMENTAL				PAGE	OF
MANAGEMENT OFFICE OF LAND QUALIT		MPLE FIEI	LD SHEET *	DW	7 DU	V/6
Site Name: Lux IDEM/OLQ Sample # Collection Date: 1  Sample Types (check all app Drainage Tile Waste Pile Waste Liquid Background	DW 17	☐ Pond ☐ Truck ☐ Ash	☐ Sludge ☐ Solvent	Sediment Oil Field Blank	achate  Industria Industria Industria	Ditch al Waste ed Waste ent Blank
Containers: Volume	Material	Quar		rvative Anal		
				3		
Sample Location Information  Parel 18  151/2/3	nd (location mark	ker, depth taken,	all	ation damage, w	6979	5/6
			4 □ 6 □ 12 Approx. □ 1			
Sampling Equipment Used:	·	·	4		<del></del>	
Field Test Performed	Result	·	Field Test Per	rformed Resul	<u>t</u>	

Deviations from Sampling Plan:

Revision 09-11-00

\* This form is for general use in OLQ sampling projects.

Sampler Signature

Sample Appearance and Observations: (color, odor, clarity, suspended solids, reaction to preservatives, etc.)

### INDIANA DEPARTMENT OF ENVIRONMENTAL

P.A	AGE	OF	*****

MANAGEMENT OFFICE OF LAND QUA	ALITY			541	1
·	SA	MPLE FIEI	LD SHEET *	DW	1/
<u></u>	<del></del>	<del></del>	<u> </u>	OAAA	<del></del>
Site Name:	eistog f	w.	County:	Elleh	er!
IDEM/OLQ Samp	le #: DW77		Sample ID:	E J ル こ	9
Collection Date:	9/12/06	•	Time: <u>2</u> : _	5 <i>0</i> AM (PM)	
Sample Types (check all :	annlicable). П Mc	n Well     Re	s Well □ Cre	ek 🗆 Lea	chate Ditch
• •• •	•• ,	n. wen □ Res	S. Won □ Sic	Sediment     Sediment	☐ Industrial Waste
☐ Drainage Tile	□ Lagoon		•		
□ Waste Pile	☐ Soil	☐ Truck	□ Solvent	Oil	☐ Drummed Waste
☐ Waste Liquid	☐ Sand	□ Ash .	-		☐ Equipment Blank
☐ Background	□ MS/MSD	Duplicate of	of	Oth	er
Containers: Volume	A Material	Quai		rvative Analy	
UOM	e gross	-3		<u> </u>	oe
			<del></del>		
·					
				<del></del>	
<del></del>		<del></del>		<del></del>	
<del></del>				•	* #
			2 (		Luc
Sample Location Informa	· •	ker, depth taken,	flow rate, veget	ation damage, wi	idilite present, etc.)
grunes 1	eyes.		ODA	11/1/60	194
1301 Hal	Mary		y they	79051	<i></i>
For Well Samples: W	all purged loss than	птплп	IA EL E EL 12	□ 24 □ 48 h	ours prior to sampling.
	rged to dryness? [				5 $\square$ >5 well volumes.
Classes B. Carrier 4 (ATT)	•	· '1		•	
Sampling Equipment Use	м:			<del></del>	
Field Test Perfor	med Result		Field Test Pe	rformed Result	
·				·	
				•	
Sample Appearance and	Observations: (col	or, odor, clarity,	suspended solids	, reaction to pres	ervatives, etc.)

Deviations from Sampling Plan:

• This form is for general use in OLQ sampling projects.

Revision 09-11-00

Sampler Signature: \_